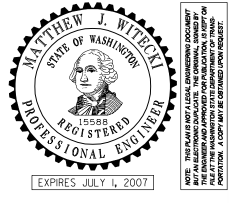


## NOTES

- 1. The asymmetry of the Combination Inlet shall be considered when calculating the offset distance for the catch basin. See **SECTION A**.
- 2. The dimensions of the Frame and Hood may vary slightly among different manufacturers. The Frame may have cast features intended to support a grate guard. Hood units shall mount outside of the Frame. The methods for fastening the Safety Bar / Debris Guard Rod to the Hood may vary. The Hood may include casting lugs. The top of the Hood may be cast with a pattern.
- 3. Attach the Hood to the frame with two 3/4" × 2" hex head bolts, nuts, and oversize washers. The washers shall have diameters adequate to assure full bearing across the slots.
- 4. When bolt-down grates are specified in the contract, provide two holes in the frame that are vertically aligned with the grate slots. Tap each hole to accept a 5/8" × 11 NC × 2" allen head cap screw. Location of bolt-down holes varies among different manufacturers. See BOLT- DOWN DETAIL, Standard Plan B-30.10.
- 5. Only ductile iron Vaned Grates shall be used. See Standard Plans B-30.30 and B-30.40 for grate details. Refer to Standard Specification 9-05.15(2) for additional requirements.
- 6. This plan is intended to show the installation details of a manufactured product. It is not the intent of this plan to show the specific details necessary to fabricate the castings shown on this drawing.



**COMBINATION INLET** 

**STANDARD PLAN B-25.20-00** 

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

Harold J. Peterfeso 06

Harold J. Peterfeso 06-08-06
STATE DESIGN ENGINEER DATE

DATE

Washington State Description of Temporateins

**COMBINATION INLET**FRAME, HOOD, AND VANED GRATE

ISOMETRIC VIEW